PRESENTATION FORM FOR GRAPHIC MATERIAL	
(Submit to HQ-00/C in triplicate with process sheet attached)	19 Jan 55
DIST: ORIG-GRAPHICS; DUPL-CASE FILE; TRIPL-SOURCE FILE; QUAD-FO RECORD AREA	GIF!
nion of South Africa	·
SUBJECT	
O'okiep Copper Company NUMBER OF ITEMS AND CATEGORY (Still photographs, negatives, or slides)	14 photographs
	mat land 1084 alt-m
DATE OF EXPOSURE	
CHECK CLASSIFICATION OF PHOTOGRAPHS WHEN SEPARATED FROM THIS FORM. (7	he classification need not be
CIA OFFICIALS C	
RESTRICTED	UNCLASSIFIED
BRIEF SOURCE DESCRIFTION	
	·
IS SOURCE APT TO MAKE ADDITIONAL PHOTOGRAPHIC MATERIAL AVAILABLE?	Yes X No
MAY SOURCE'S NAME BE REVEALED TO GRAPHICS REGISTER, OCD, IF REQUIRED?	Yes X No
	•
DESCRIPTION OF MATERIAL	
	ed. Smelter is on lef
(a) Nababeep Mine. Town, Nababiep, is company own Lower center is the power station. Lower right are	
(a) Nababeep Mine. Town, Nababiep, is company own Lower center is the power station. Lower right are operates seven days, mine operates six days. Black	warehouses and shops.
(a) Nababeep Mine. Town, Nababiep, is company own Lower center is the power station. Lower right are	warehouses and shops.
(a) Nababeep Mine. Town, Nababiep, is company own Lower center is the power station. Lower right are operates seven days, mine operates six days. Black west to O'okiep.	warehouses and shops. top road goes eight m
 (a) Nababeep Mine. Town, Nababiep, is company own Lower center is the power station. Lower right are operates seven days, mine operates six days. Black west to O'okiep. (b) Nababeep Mine. There is an underground tunnel 	warehouses and shops. top road goes eight m
(a) Nababeep Mine. Town, Nababiep, is company own Lower center is the power station. Lower right are operates seven days, mine operates six days. Black west to O'okiep.	warehouses and shops. top road goes eight me from the smelter to the er. Foreground: Shops
 (a) Nababeep Mine. Town, Nababiep, is company own Lower center is the power station. Lower right are operates seven days, mine operates six days. Black west to O'okiep. (b) Nababeep Mine. There is an underground tunnel stack. Left is the power plant, right is the smelt warehouse plant are built on a slag dump. Upper right. 	warehouses and shops. top road goes eight me from the smelter to the er. Foreground: Shops ght is the headframe.
 (a) Nababeep Mine. Town, Nababiep, is company own Lower center is the power station. Lower right are operates seven days, mine operates six days. Black west to O'okiep. (b) Nababeep Mine. There is an underground tunnel stack. Left is the power plant, right is the smelt warehouse plant are built on a slag dump. Upper ri (c) O'okiep looking east. Right: power plant; for 	warehouses and shops. top road goes eight more from the smelter to the er. Foreground: Shops ght is the headframe.
 (a) Nababeep Mine. Town, Nababiep, is company own Lower center is the power station. Lower right are operates seven days, mine operates six days. Black west to O'okiep. (b) Nababeep Mine. There is an underground tunnel stack. Left is the power plant, right is the smelt warehouse plant are built on a slag dump. Upper right. 	warehouses and shops. top road goes eight more from the smelter to the er. Foreground: Shops ght is the headframe.
 (a) Nababeep Mine. Town, Nababiep, is company own Lower center is the power station. Lower right are operates seven days, mine operates six days. Black west to O'okiep. (b) Nababeep Mine. There is an underground tunnel stack. Left is the power plant, right is the smelt warehouse plant are built on a slag dump. Upper ri (c) O'okiep looking east. Right: power plant; for 	warehouses and shops. top road goes eight mi from the smelter to the er. Foreground: Shops ght is the headframe. eground: acid plant; mi
 (a) Nababeep Mine. Town, Nababiep, is company own Lower center is the power station. Lower right are operates seven days, mine operates six days. Black west to O'okiep. (b) Nababeep Mine. There is an underground tunnel stack. Left is the power plant, right is the smelt warehouse plant are built on a slag dump. Upper ri (c) O'okiep looking east. Right: power plant; for and mine in the rear. (d) Native compound at Nababeep; 1500 natives thri 	warehouses and shops. top road goes eight me from the smelter to the er. Foreground: Shops ght is the headframe. eground: acid plant; me ve here in single bliss
 (a) Nababeep Mine. Town, Nababiep, is company own Lower center is the power station. Lower right are operates seven days, mine operates six days. Black west to O'okiep. (b) Nababeep Mine. There is an underground tunnel stack. Left is the power plant, right is the smelt warehouse plant are built on a slag dump. Upper ri (c) O'okiep looking east. Right: power plant; for and mine in the rear. (d) Native compound at Nababeep; 1500 natives thri (e) Acid plant at East O'okiep mine; 200-225 tons 	warehouses and shops. top road goes eight me from the smelter to the er. Foreground: Shops ght is the headframe. The eground: acid plant; me we here in single blist of Cu are produced per
 (a) Nababeep Mine. Town, Nababiep, is company own Lower center is the power station. Lower right are operates seven days, mine operates six days. Black west to O'okiep. (b) Nababeep Mine. There is an underground tunnel stack. Left is the power plant, right is the smelt warehouse plant are built on a slag dump. Upper ri (c) O'okiep looking east. Right: power plant; for and mine in the rear. (d) Native compound at Nababeep; 1500 natives thri 	warehouses and shops. top road goes eight me from the smelter to the er. Foreground: Shops ght is the headframe. The eground: acid plant; me we here in single blist of Cu are produced per
 (a) Nababeep Mine. Town, Nababiep, is company own Lower center is the power station. Lower right are operates seven days, mine operates six days. Black west to O'okiep. (b) Nababeep Mine. There is an underground tunnel stack. Left is the power plant, right is the smelt warehouse plant are built on a slag dump. Upper ri (c) O'okiep looking east. Right: power plant; for and mine in the rear. (d) Native compound at Nababeep; 1500 natives thri (e) Acid plant at East O'okiep mine; 200-225 tons 	from the smelter to the er. Foreground: Shops ght is the headframe. The ereground: shops ghe is the headframe. The ereground: acid plant; more than the ere in single blist of Cu are produced per 104 @ 60°.
 (a) Nababeep Mine. Town, Nababiep, is company own Lower center is the power station. Lower right are operates seven days, mine operates six days. Black west to O'okiep. (b) Nababeep Mine. There is an underground tunnel stack. Left is the power plant, right is the smelt warehouse plant are built on a slag dump. Upper ri (c) O'okiep looking east. Right: power plant; for and mine in the rear. (d) Native compound at Nababeep; 1500 natives thri (e) Acid plant at East O'okiep mine; 200-225 tons month by leaching, and 40 short tons per day of H₂S (f) Staff houses at O'okiep. Power station in upper 	warehouses and shops. top road goes eight mind from the smelter to the er. Foreground: Shops ght is the headframe. The ere in single bliss of Cu are produced per 104 @ 60°.
 (a) Nababeep Mine. Town, Nababiep, is company own Lower center is the power station. Lower right are operates seven days, mine operates six days. Black west to O'okiep. (b) Nababeep Mine. There is an underground tunnel stack. Left is the power plant, right is the smelt warehouse plant are built on a slag dump. Upper ri (c) O'okiep looking east. Right: power plant; for and mine in the rear. (d) Native compound at Nababeep; 1500 natives thri (e) Acid plant at East O'okiep mine; 200-225 tons month by leaching, and 40 short tons per day of H2S (f) Staff houses at O'okiep. Power station in upper (g) Wheal Julia Concordia. Ore is transported by 	warehouses and shops. top road goes eight more from the smelter to the er. Foreground: Shops ght is the headframe. The ere in single blist of Cu are produced per 104 @ 60°. The ere in th
 (a) Nababeep Mine. Town, Nababiep, is company own Lower center is the power station. Lower right are operates seven days, mine operates six days. Black west to O'okiep. (b) Nababeep Mine. There is an underground tunnel stack. Left is the power plant, right is the smelt warehouse plant are built on a slag dump. Upper ri (c) O'okiep looking east. Right: power plant; for and mine in the rear. (d) Native compound at Nababeep; 1500 natives thri (e) Acid plant at East O'okiep mine; 200-225 tons month by leaching, and 40 short tons per day of H₂S (f) Staff houses at O'okiep. Power station in upper (g) Wheal Julia Concordia. Ore is transported by thousand tons per month. Shaft is 1200' deep with 	warehouses and shops. top road goes eight mind from the smelter to the er. Foreground: Shops ght is the headframe. The ere in single bliss of Cu are produced per 104 @ 60°. The ere in the color of the ere in
 (a) Nababeep Mine. Town, Nababiep, is company own Lower center is the power station. Lower right are operates seven days, mine operates six days. Black west to O'okiep. (b) Nababeep Mine. There is an underground tunnel stack. Left is the power plant, right is the smelt warehouse plant are built on a slag dump. Upper ri (c) O'okiep looking east. Right: power plant; for and mine in the rear. (d) Native compound at Nababeep; 1500 natives thri (e) Acid plant at East O'okiep mine; 200-225 tons month by leaching, and 40 short tons per day of H2S (f) Staff houses at O'okiep. Power station in upper (g) Wheal Julia Concordia. Ore is transported by 	warehouses and shops. top road goes eight mind from the smelter to the er. Foreground: Shops ght is the headframe. The ere in single bliss of Cu are produced per 104 @ 60°. The ere in the color of the ere in
 (a) Nababeep Mine. Town, Nababiep, is company own Lower center is the power station. Lower right are operates seven days, mine operates six days. Black west to O'okiep. (b) Nababeep Mine. There is an underground tunnel stack. Left is the power plant, right is the smelt warehouse plant are built on a slag dump. Upper ri (c) O'okiep looking east. Right: power plant; for and mine in the rear. (d) Native compound at Nababeep; 1500 natives thri (e) Acid plant at East O'okiep mine; 200-225 tons month by leaching, and 40 short tons per day of H₂S (f) Staff houses at O'okiep. Power station in upper (g) Wheal Julia Concordia. Ore is transported by thousand tons per month. Shaft is 1200' deep with 	from the smelter to the er. Foreground: Shops ght is the headframe. The ere in single bliss of Cu are produced per 104 @ 60°. The truck to O'okiep20 to the top road goes eight minutes to the single bliss of the truck to O'okiep20 to the top road goes eight minutes to the truck to O'okiep20 to the top road goes eight minutes to O'okiep20 to the top road goes eight minutes to O'okiep20 to the top road goes eight minutes to O'okiep20 to the top road goes eight minutes to the top road goes e
(a) Nababeep Mine. Town, Nababiep, is company own Lower center is the power station. Lower right are operates seven days, mine operates six days. Black west to O'okiep. (b) Nababeep Mine. There is an underground tunnel stack. Left is the power plant, right is the smelt warehouse plant are built on a slag dump. Upper ri (c) O'okiep looking east. Right: power plant; for and mine in the rear. (d) Native compound at Nababeep; 1500 natives thri (e) Acid plant at East O'okiep mine; 200-225 tons month by leaching, and 40 short tons per day of H2S (f) Staff houses at O'okiep. Power station in upper (g) Wheal Julia Concordia. Ore is transported by thousand tons per month. Shaft is 1200' deep with skip. View is looking north.	warehouses and shops. top road goes eight mind from the smelter to the er. Foreground: Shops ght is the headframe. The ereground: acid plant; mind we here in single bliss of Cu are produced per 104 @ 60°. The left. truck to O'okiep20 to approximately a five to
(a) Nababeep Mine. Town, Nababiep, is company own Lower center is the power station. Lower right are operates seven days, mine operates six days. Black west to O'okiep. (b) Nababeep Mine. There is an underground tunnel stack. Left is the power plant, right is the smelt warehouse plant are built on a slag dump. Upper ri (c) O'okiep looking east. Right: power plant; for and mine in the rear. (d) Native compound at Nababeep; 1500 natives thri (e) Acid plant at East O'okiep mine; 200-225 tons month by leaching, and 40 short tons per day of H ₂ S (f) Staff houses at O'okiep. Power station in upper (g) Wheal Julia Concordia. Ore is transported by thousand tons per month. Shaft is 1200' deep with skip. View is looking north. 25X1A2g	warehouses and shops. top road goes eight mind from the smelter to the er. Foreground: Shops ght is the headframe. The ereground: acid plant; mind we here in single bliss of Cu are produced per 104 @ 60°. The left. truck to O'okiep20 to approximately a five to
(a) Nababeep Mine. Town, Nababiep, is company own Lower center is the power station. Lower right are operates seven days, mine operates six days. Black west to O'okiep. (b) Nababeep Mine. There is an underground tunnel stack. Left is the power plant, right is the smelt warehouse plant are built on a slag dump. Upper ri (c) O'okiep looking east. Right: power plant; for and mine in the rear. (d) Native compound at Nababeep; 1500 natives thri (e) Acid plant at East O'okiep mine; 200-225 tons month by leaching, and 40 short tons per day of H2S (f) Staff houses at O'okiep. Power station in upper (g) Wheal Julia Concordia. Ore is transported by thousand tons per month. Shaft is 1200' deep with skip. View is looking north.	warehouses and shops. top road goes eight mind from the smelter to the er. Foreground: Shops ght is the headframe. The ere in single bliss of Cu are produced per of the ere in single bliss of Cu are produced per of the ere in the ere in the ere of the ere in the ere of the ere in the ere of the e

25X1X6

Approved For Release 1999/09/10 : CIA-RDP83-00423R001700890004-2

-2-

- (h) Swimming pool was completed in 1953. Club house at right of pool. Other buildings are European staff houses.
- (i) O'okiep--sulphuric acid plant looking east.
- (j) Nababeep, looking east. U-shaped building on the right is the office. Lower left is the power lant. Right center: shops and warehouse; smelter is just above the power plant and the mill is in the upper left. Upper right is the old glory hole.
- (k) Headframe for the Nababeep mine Town of Nababiep is in the background. Please note that the mine is spelled Nababeep and the town Nababiep. This is the African spelling for the town. The company uses the two "e"'s for the mine. View is looking west.
- (1) Nababeep mill and smelter. In 1953 the smelter turned out 27 thousand short tons of blister copper. This was from all four mines. Only three mines are operating in 1955.
- (m) Nababeep looking northeast. Assay and general office in foreground.
- (n) Wheal Julia Concordia mine looking north.

-end-

25X1A2g

These photos are supplemental to

14 acc.: 1/A /6/058-/6/07/.
ORIGINALS RETURNED 3 FEB. 55.
COMPLETED 3 MAR. 55.